

[IEEE HOME](#) | [SEARCH IEEE](#) | [SHOP](#) | [WEB ACCOUNT](#) | [CONTACT IEEE](#)[Membership](#) [Publications/Services](#) [Standards](#) [Conferences](#) [Careers/Jobs](#)Welcome  
United States Patent and Trademark OfficeIEEE Xplore®  
1 Million Documents  
1 Million Users[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)[Quick Links](#)[» Search Results](#)**Welcome to IEEE Xplore**

- Home
- What Can I Access?
- Log-out

**Tables of Contents**

- Journals & Magazines
- Conference Proceedings
- Standards

**Search**

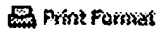
- By Author
- Basic
- Advanced
- CrossRef

**MEMBER SERVICES**

- Join IEEE
- Establish IEEE Web Account
- Access the IEEE Member Digital Library

**ENTERPRISE**

- Access the IEEE Enterprise File Cabinet

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC](#)  
[Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved

[IEEE HOME](#) | [SEARCH IEEE](#) | [SHOP](#) | [WEB ACCOUNT](#) | [CONTACT IEEE](#)[Membership](#) [Publications/Services](#) [Standards](#) [Conferences](#) [Careers/Jobs](#)Welcome  
United States Patent and Trademark Office**IEEE Xplore®**  
1 Million Documents  
1 Million Users[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)**Quick Links**[» Search Results](#)**Welcome to IEEE Xplore®**

- Home
- What Can I Access?
- Log-out

**Tables of Contents**

- Journals & Magazines
- Conference Proceedings
- Standards

**Search**

- By Author
- Basic
- Advanced
- CrossRef

**Member Services**

- Join IEEE
- Establish IEEE Web Account
- Access the IEEE Member Digital Library

**IEEE Enterprise**

- Access the IEEE Enterprise File Cabinet

**Print Format**[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC](#)  
[Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved

**PORTAL**  
US Patent & Trademark Office

Subscribe (Full Service) Register (Limited Service, Free) Login  
 Search:  The ACM Digital Library  The Guide  
 soap and ("g.855") and m.3100

**THE ACM DIGITAL LIBRARY**

Terms used soap and g.855 and m.3100

Found 4 of 145,831

Sort results by  relevance  Save results to a Binder  
 Display results  expanded form  Search Tips  
 Open results in a new window

Try an Advanced Search  
 Try this search in The ACM Guide

Results 1 - 4 of 4

Relevance scale

**1 Fine grained access control for SOAP E-services**

Ernesto Damiani, Sabrina De Capitani di Vimercati, Stefano Paraboschi, Pierangela Samarati  
 April 2001 **Proceedings of the tenth international conference on World Wide Web**

Full text available:  pdf(258.34 KB) Additional Information: full citation, references, citations, index terms

**Keywords:** SOAP, XML, access control, certificates, roles

**2 At the Forge: Introducing SOAP**

Reuven M. Lerner  
 March 2001 **Linux Journal**

Full text available:  html(26.12 KB) Additional Information: full citation, references, index terms

**3 How clean is the future of SOAP?**

Conan C. Albrecht  
 February 2004 **Communications of the ACM**, Volume 47 Issue 2

Full text available:  pdf(76.14 KB)  html(16.40 KB) Additional Information: full citation, abstract, references, index terms

If developers are not wise with its application, SOAP may lose the ability to tunnel through firewalls---an ability that represents one of its primary advantages.

**4 SOAP: social agents providing people with useful information**

Angi Voss, Thomas Kreifelts  
 November 1997 **Proceedings of the international ACM SIGGROUP conference on Supporting group work : the integration challenge: the integration challenge**

Full text available:  pdf(398.33 KB) Additional Information: full citation, references, citations, index terms

**Keywords:** World Wide Web, collaborative filtering, multi-agent systems, recommender systems, software agents

**PORTAL**  
US Patent & Trademark Office

Subscribe (Full Service) Register (Limited Service, Free) Login  
 Search:  The ACM Digital Library  The Guide  
 soap and "m.3100" and "g.855"

**THE ACM DIGITAL LIBRARY**

Terms used soap and m.3100 and g.855

Found 4 of 145,831

Sort results by  relevance  Save results to a Binder  
 Search Tips  Open results in a new window  
 Display results  expanded form

Try an Advanced Search  
 Try this search in The ACM Guide

Results 1 - 4 of 4

Relevance scale

**1 Fine grained access control for SOAP E-services**

Ernesto Damiani, Sabrina De Capitani di Vimercati, Stefano Paraboschi, Pierangela Samarati

April 2001 **Proceedings of the tenth international conference on World Wide Web**

Full text available:  pdf(258.34 KB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

**Keywords:** SOAP, XML, access control, certificates, roles

**2 At the Forge: Introducing SOAP**

Reuven M. Lerner

March 2001 **Linux Journal**

Full text available:  html(25.12 KB) Additional Information: [full citation](#), [references](#), [index terms](#)

**3 How clean is the future of SOAP?**

Conan C. Albrecht

February 2004 **Communications of the ACM**, Volume 47 Issue 2

Full text available:  pdf(76.14 KB)  html(16.40 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

If developers are not wise with its application, SOAP may lose the ability to tunnel through firewalls---an ability that represents one of its primary advantages.

**4 SOAP: social agents providing people with useful information**

Angi Voss, Thomas Krelfels

November 1997 **Proceedings of the international ACM SIGGROUP conference on Supporting group work : the integration challenge: the integration challenge**

Full text available:  pdf(988.33 KB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

**Keywords:** World Wide Web, collaborative filtering, multi-agent systems, recommender systems, software agents

**PORTAL**  
US Patent & Trademark Office

Subscribe (Full Service) Register (Limited Service, Free) Login  
 Search: © The ACM Digital Library © The Guide  
 soap and ("g.85x") and snmp

**THE ACM DIGITAL LIBRARY**

Terms used soap and g.85x and snmp

Found 15 of 145,831

Sort results by relevance  Save results to a Binder  
 Search Tips  Open results in a new window

Display results expanded form

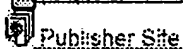
Try an Advanced Search  
 Try this search in The ACM Guide

Results 1 - 15 of 15

Relevance scale      

1 A web-oriented architectural aspect for the emerging computation tapestry

Kevin Sullivan, Avneesh Saxena

July 2001 **Proceedings of the 23rd International Conference on Software Engineering**Full text available:  pdf(133.72 KB)

Additional Information: full citation, abstract, references, index terms

*An emerging tapestry of computations will soon integrate systems around the globe. It will evolve without central control. Its complexity will be vast. We need new ideas, tools and methods to help map, understand and manage this tapestry. We contribute a light-weight architectural aspect that designers can use without compromising their own architectural preferences. Widespread use could help. The idea is for objects to provide web-based interfaces to object-specific meta-data, stat ...*

**Keywords:** architectural aspect, noosphere, software, web interface

2 Conferencing: Ubiquitous computing using SIP

Stefan Berger, Henning Schulzrinne, Stylianos Sidiropoulos, Xiaotao Wu

June 2003 **Proceedings of the 13th international workshop on Network and operating systems support for digital audio and video**Full text available:  pdf(96.16 KB)

Additional Information: full citation, abstract, references, index terms

In the past decade, there have been numerous efforts in ubiquitous computing, making computational resources or communication more widely available. We believe that it is time to move to a global-scale ubiquitous computing system that is securable, administered by multiple independent administrators and integrates off-the-shelf hardware and software. We are developing such a system based on the Session Initiation Protocol (SIP), with Bluetooth devices for location sensing and Service Location Pr ...

**Keywords:** SIP, SLP, bluetooth, location based services, scalability, ubiquitous computing

3 Game infrastructure: Implementation of a service platform for online games

Anees Shaikh, Sambit Sahu, Marcel Rosu, Michael Shea, Debanjan Saha

August 2004 **Proceedings of ACM SIGCOMM 2004 workshops on NetGames '04: Network and system support for games**Full text available:  pdf(319.22 KB)

Additional Information: full citation, abstract, references, index terms

Large-scale multiplayer online games require considerable investment in hosting infrastructures. However, the difficulty of predicting the success of a new title makes investing in dedicated server and network resources very risky. A shared infrastructure based on utility computing models to support multiple games offers an attractive option for game providers whose core competency is not in managing large server deployments. In this paper we describe a prototype implementation of a shared, on demand ...

**Keywords:** game hosting, on demand computing, online games

4 [ARMAdA: creating a reflective fellowship \(options for interoperability\)](#)   
 Edward Curry, Desmond Chambers, Gerard Lyons  
 October 2004 **Proceedings of the 3rd workshop on Adaptive and reflective middleware**

Full text available:  pdf(676.39 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

With the development of numerous adaptive and reflective middleware platforms, inter-platform interoperability is a desirable next step. At present, little or no interoperability is possible at the meta-layer of reflective middleware. The emergence of an open standard for meta-layer interaction is imperative to support the development of next-generation middleware that can express their needs and capabilities to platforms with which they interact. In this paper, we describe the foundations of ...

**Keywords:** adaptive and reflective middleware, domain specific languages, interaction standard

5 [Linux for suits](#) 

Doc Searls  
 July 2002 **Linux Journal**, Volume 2002 Issue 99

Full text available:  html(10.42 KB) Additional Information: [full citation](#), [abstract](#), [index terms](#)

The Protocol Problem

6 [Development of SNMP-XML translator and gateway for XML-based integrated network management](#) 

Jeong-Hyuk Yoon, Hong-Taek Ju, James W. Hong  
 July 2003 **International Journal of Network Management**, Volume 13 Issue 4

Full text available:  pdf(251.82 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The research objective of our work is to develop a SNMP MIB to XML translation algorithm and to implement an SNMP-XML gateway using this algorithm. The gateway is used to transfer management information between an XML-based manager and SNMP-based agents. SNMP is widely used for Internet management, but SNMP is insufficient to manage continuously expanding networks because of constraints in scalability and efficiency. XML based network management architectures are newly proposed as alternatives to ...

7 [Fine grained access control for SOAP E-services](#) 

Ernesto Damiani, Sabrina De Capitani di Vimercati, Stefano Paraboschi, Pierangela Samarati  
 April 2001 **Proceedings of the tenth international conference on World Wide Web**

Full text available:  pdf(258.34 KB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

**Keywords:** SOAP, XML, access control, certificates, roles

8 [At the Forge: Introducing SOAP](#)

Reuven M. Lerner

March 2001 **Linux Journal**

Full text available:  [html\(25.12 KB\)](#) Additional Information: [full citation](#), [references](#), [index terms](#)



9 [SNMP through WWW](#)

Ching-Wun 'Bo' Tsai, Ruay-Shiung 'Bo' Chang

March 1998 **International Journal of Network Management**, Volume 8 Issue 2

Full text available:  [pdf\(376.25 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)



In this article we propose a bilingual agent to accept either SNMP or HTTP commands and design several HTML pages to facilitate the task of network management. For network elements that support only SNMP, the bilingual agent can act as a proxy, so that the traditional SNMP agent can also be queried through the Web browser. © 1998 John Wiley & Sons, Ltd.

10 [How clean is the future of SOAP?](#)

Conan C. Albrecht

February 2004 **Communications of the ACM**, Volume 47 Issue 2

Full text available:   [pdf\(76.14 KB\)](#) [html\(16.40 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)



If developers are not wise with its application, SOAP may lose the ability to tunnel through firewalls---an ability that represents one of its primary advantages.

11 [A load cluster management system using SNMP and web](#)

Myung-Sup Kim, Mi-Joung Choi, James W. Hong

November 2002 **International Journal of Network Management**, Volume 12 Issue 6

Full text available:  [pdf\(355.47 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)



Clustered servers for Internet service is a popular solution to cope with the explosive increase in client requests. The high probability of service failure in cluster servers make the cluster management system necessary to provide high availability and convenient administrator control. In this paper, we present the design and implementation of a load cluster management system (LCMS) based on SNMP and Web technology. Our LCMS implementation has been deployed on a commercial ultra-dense server.

12 [SNMP for home automation](#)

Ran Giladi

July 2004 **International Journal of Network Management**, Volume 14 Issue 4

Full text available:  [pdf\(177.81 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)



Home and building automation applications impose the need for convergence, or at least interoperability, of data networks with intelligent building networks. This situation entails the use of a unified management system. In this paper we extend the traditional SNMP-based network management system paradigm by creating an integrated site network management system that contains data elements, telecommunication equipment and intelligent building devices. A possible architecture based on a proxy gate ...

13

[A scalable SNMP-based distributed monitoring system for heterogeneous network computing](#)



Rajesh Subramanyan, José Miguel-Alonso, José A. B. Fortes  
November 2000 **Proceedings of the 2000 ACM/IEEE conference on Supercomputing (CDROM)**

Full text available:  [pdf\(171.64 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)  
 [Publisher Site](#)

Traditional centralized monitoring systems do not scale to present-day large, complex, network-computing systems. Based on recent SNMP standards for distributed management, this paper addresses the scalability problem through distribution of monitoring tasks, applicable for tools such as SIMONE (SNMP-based monitoring prototype implemented by the authors). Distribution is achieved by introducing one or more levels of a dual entity called the Intermediate Level Manager (ILM) bet ...

**14 SOAP: social agents providing people with useful information** 

Angi Voss, Thomas Kreifels

November 1997 **Proceedings of the international ACM SIGGROUP conference on Supporting group work : the integration challenge: the integration challenge**

Full text available:  [pdf\(988.33 KB\)](#) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

**Keywords:** World Wide Web, collaborative filtering, multi-agent systems, recommender systems, software agents

**15 Design and implementation of a web-based Internet performance management system using SNMP MIB-II** 

Seong Jin Ahn, Seung Keun Yoo, Jin Wook Chung

September 1999 **International Journal of Network Management**, Volume 9 Issue 5

Full text available:  [pdf\(842.57 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

This article is aimed at defining items of analysis using SNMP MIB-II for the purpose of analyzing the performance of Internet-based networks running on TCP/IP protocol, and then utilizing these items, in conjunction with various Web technology and JAVA, to design and implement a Web-based interface of a management system to analyze the performance of the Internet. Copyright © 2000 John Wiley & Sons, Ltd.

**Results 1 - 15 of 15**

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.  
[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)



[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [more »](#)  
  [Advanced Search](#)  
[Preferences](#)

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

## Web

Results 1 - 10 of about 13 for **soap and m.3100 and snmp**. (0.48 seconds)

### [\[PDF\] Microsoft PowerPoint - GMC03\\_LanguageofManagementStandards.ppt](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... SMBIOS, ITU Standards (such as M.3100), XML Schema ... Corba, NetConf • Data and protocol –

SNMP/MIBs, RMON ... which interact with proprietary CLI • SOAP or BEEP ...

[www.globalmanagementconference.com/schedule/presentations/monday/GMC03\\_LanguageofManagementStandards.pdf](http://www.globalmanagementconference.com/schedule/presentations/monday/GMC03_LanguageofManagementStandards.pdf) -

[Similar pages](#)

### [AdventNet Web NMS RME Datasheet](#)

... and the Central Server by applying the **SOAP** Add-on ... Protocols supported include **SNMP**,

TL1, CORBA and CLI. ... ITU / TMF Standards support. ITU M.3100 TMF 513 TMF 608 ...

[www.adventnet.com/products/webnms/rmedatasheet.html](http://www.adventnet.com/products/webnms/rmedatasheet.html) - 33k - [Cached](#) - [Similar pages](#)

### [\[PDF\] Internet Management: Status and Challenges](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... 20 min) 2. SNMP Version 3 (SNMPv3) (Aiko Pras, 45 min) 3. SNMP Improvements (Jurgen ...

interface, again based on some ITU work in this space (M.3100 Amendment 3 ...

[www.faculty.iu-bremen.de/schoenw/slides/noms-2004-tutorial.pdf](http://www.faculty.iu-bremen.de/schoenw/slides/noms-2004-tutorial.pdf) - [Similar pages](#)

### [\[DOC\] Resume](#)

File Format: Microsoft Word 2000 - [View as HTML](#)

... service models for the LDM, CIM and M.3100 models. ... based policy engine, and enforced using **SNMP**-based agents. ... Explored standards such as WSDL/UDDI/SOAP and the ...

[lsdis.cs.uga.edu/~kashyap/Resume.doc](http://lsdis.cs.uga.edu/~kashyap/Resume.doc) - [Similar pages](#)

### [\[PDF\] IETF Approaches to Network Management](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... S [S] [P] [D] CMIP CMIS GDMO OSI RM.4 M.30 M.3010 M.3100 M.3400 ... SNMPv2p SNMPv1 SMIV2

SMIV2 SMIV2 SMIV1 SPPIV1 COPS-PRV1 TMN (ITU) CMIP (ISO) SNMP (IETF) DMI ...

[www.ibr.cs.tu-bs.de/users/schoenw/slides/concordia-2003.pdf](http://www.ibr.cs.tu-bs.de/users/schoenw/slides/concordia-2003.pdf) - [Similar pages](#)

### [\[PDF\] Microsoft PowerPoint - AndreaWesterinen-DMTFStandardsOverview.ppt](#)

File Format: PDF/Adobe Acrobat

... to send alerts to the management console – **SNMP** Trap PDU to ... existing standards (MIBs, X.500, M.3100, ...) • OO design ... Use of XML and HTTP, **SOAP**, LDAP, DSML ...

[www.dmtf.org/data/presentations/devcon02/AndreaWesterinen-DMTFStandardsOverview.pdf](http://www.dmtf.org/data/presentations/devcon02/AndreaWesterinen-DMTFStandardsOverview.pdf) - [Similar pages](#)

### [From brunner@ccrle.nec.de Tue Jul 2 11:28:44 2002 From: brunner ...](#)

... to >discuss how web technologies (XML, **SOAP**, WSDL, ...) can ... and another scheme on the NET-SNMP stack ... T documents for device management (such as M.3100) and uses ...

<https://www.ibr.cs.tu-bs.de/pipermail/nmrg/2002-July.txt> - 68k - Supplemental Result - [Cached](#) - [Similar pages](#)

### [\[PDF\] Middleware and Management Standard Bodies and Standards](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Transport Mappings), RFC 3418 (SNMP MIB) Table 2-1: SNMP Request for ... of Management Information M.3200 Overview of Management Services M.3100 Generic Network ...

[www.m-zones.org/deliverables/d234\\_1/papers/vdmeer-standard-bodies.pdf](http://www.m-zones.org/deliverables/d234_1/papers/vdmeer-standard-bodies.pdf) - [Similar pages](#)

### [\[PDF\] Microsoft PowerPoint - T2-4.ppt](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... private MIB) using proprietary interfaces (eg SNMP, telnet ... respectively, via common control interfaces (eg XML/SOAP). ... [6] ITU-T Recommendation M.3100 Amendment 1 ...  
[www.apnoms.org/2003/slides/Technical-Session/T2-4.pdf](http://www.apnoms.org/2003/slides/Technical-Session/T2-4.pdf) - [Similar pages](#)

[PDF] [EMIGRIMUOTRC](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Resumen La multiplicidad de modelos de Gestión de Red (SNMP, CMIP, DMI, CORBA, WBEM...) ha supuesto en la última década el establecimiento de mecanismos que ...  
[jungla.dit.upm.es/~lopez/publicaciones/tesis.pdf](http://jungla.dit.upm.es/~lopez/publicaciones/tesis.pdf) - [Similar pages](#)

Google ►  
Result Page: 1 2 [Next](#)

Free! [Google Desktop Search](#): Search your own computer.

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2004 Google